## **Refine Search**

#### Search Results -

Terms	Documents
L1 and (template? or place?holder? or placeholder?)	11

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database

EPO Abstracts Database

JPO Abstracts Database

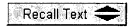
<u>Derwent World Patents Index</u>

IBM Technical Disclosure Bulletins

Search:

L2	
	****
	*****
	******
	4960000
	****
	province:
	E









### **Search History**

DATE: Monday, October 25, 2004 Printable Copy Create Case

Set Name Query side by side

Hit Count Set Name

result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L2</u> L1 and (template? or place?holder? or placeholder?)

DJ

<u>L1</u> server specific database

11 <u>L2</u> 19 <u>L1</u> Sunsvelal

**END OF SEARCH HISTORY** 

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Publications/Services Standards Conferences Welcome **United States Patent and Trademark Office** » Se. Quick Links FAQ Terms IEEE Peer Review Welcome to IEEE Xplore® C Home Your search matched 25 of 1082760 documents. )- What Can A maximum of 500 results are displayed, 15 to a page, sorted by Relevance I Access? **Descending** order. O- Log-out **Refine This Search: Tables of Contents** You may refine your search by editing the current search expression or entering new one in the text box. Journals & Magazines specific database Search )- Conference ☐ Check to search within this result set **Proceedings** ( )- Standards Results Key: **JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard Search By Author O- Basic 1 ADAM/DDD-an application-specific database design tool for dynamic distributed decision-making O- Advanced Demurjian, S.A.; Hu, M.Y.; Kleinman, D.L.; Song, A.; C CrossRef Systems, Man, and Cybernetics, 1991. 'Decision Aiding for Complex Systems, Conference Proceedings., 1991 IEEE International Conference on , 13-16 Oct. Member Services O- Join IEEE Pages: 2079 - 2084 vol. 3 )- Establish IEEE Web Account [Abstract] [PDF Full-Text (528 KB)] **IEEE CNF** Access the 2 Automatic segmentation and indexing in a database of bird images IEEE Member Digital Library Das, M.; Manmatha, R.; Computer Vision, 2001. ICCV 2001. Proceedings. Eighth IEEE International IEEE Enterprise Conference on , Volume: 2 , 7-14 July 2001 Pages:351 - 358 vol.2 C Access the IEEE Enterprise File Cabinet [Abstract] [PDF Full-Text (1192 KB)] **IEEE CNF** 3 Image understanding environments Print Format Lawton, D.T.; McConnell, C.C.; Proceedings of the IEEE, Volume: 76, Issue: 8, Aug. 1988 Pages: 1036 - 1050 [PDF Full-Text (1264 KB)] [Abstract] **IEEE JNL** 4 Relay database design

McClain, J.; Chan, S.M.; Choe, D.;

Computer Applications in Power, IEEE, Volume: 8, Issue: 3, July 1995

Pages: 16 - 20

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs



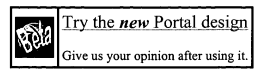
IEEE,	Welcome United States Patent and Trademark Office
Help FAQ Terms IE	EE Peer Review Quick Links Se
Welcome to IEEE Xplore®  - Home - What Can I Access? - Log-out  Tables of Contents - Journals & Magazines - Conference Proceedings	Your search matched 0 of 1082760 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.  Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box.  Server specific database  Check to search within this result set
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
Search  - By Author - Basic - Advanced - CrossRef	Results: No documents matched your query.
Member Services  Join IEEE  Establish IEEE Web Account  Access the IEEE Member Digital Library	
O- Access the IEEE Enterprise File Cabinet	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved



> home : > about : > feedback **US Patent & Trademark Office** 



### Search Results

#### **Nothing Found**

Your search for the *Phrase* (server specific database) < AND > (meta\_published\_date <= 09-01-2000 ) did not return any results.

To search for terms separate them with AND or OR. Click on the suggested options:

(server AND specific AND database) < AND > (meta\_published\_date AND <= AND 09-01-2000 AND )

(server OR specific OR database)(meta\_published\_date OR <= OR 09-01-2000 OR )

To search for names try using only the last or first name.

You may revise it and try your search again below or click advanced search for more options.

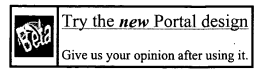




# The following characters have specialized meaning:

Special Characters	Description
,()[	These characters end a text token.
	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
λιι Μ /δ <	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.





Search Results

Search Results for: [(specific database)<AND>(meta\_published\_date <= 09-01-

2000 )} Found 200 of 143,484 searched.

Search within Results

GÓ

> Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 20 of 200 short listing

Prev Page 1 2 3 4 5 6 7 8 9 10 Page

The architecture of the EXODUS extensible DBMS

97%

Michael J. Carey , David J. DeWitt , Daniel Frank , M. Muralikrishna , Goetz Graefe , Joel E. Richardson , Eugene J. Shekita

Proceedings on the 1986 international workshop on Object-oriented database systems September 1986

With non-traditional application areas such as engineering design, image/voice data management, scientific/statistical applications, and artificial intelligence systems all clamoring for ways to store and efficiently process larger and larger volumes of data, it is clear that traditional database technology has been pushed to its limits. It also seems clear that no single database system will be capable of simultaneously meeting the functionality and performance requirements of such a diver ...

2 Access support in object bases

84%

Alfons Kemper , Guido Moerkotte

ACM SIGMOD Record , Proceedings of the 1990 ACM SIGMOD international conference on Management of data May 1990

Volume 19 Issue 2

In this work access support relations are introduced as a means for optimizing query processing in object-oriented database systems. The general idea is to maintain redundant separate structures (disassociated from the object representation) to store object references that are frequently traversed in database queries. The proposed access support relation technique is no longer restricted to relate an object (tuple) to an atomic value (attribute value) as in conventional ind ...

The use of a database machine for supporting relational databases

Jayanta Banerjee , David K. Hsiao

August 1978

82%